	Approved Formelessanov	7/02/28 : CIA-RDP78T059:	29A001200030032-0	25
	LOP SCURE	7/02/28 : CIA-RDP78T0592	20 // 30 12023332 3	
			10 October 1965	
•				
			Page <u>26</u>	
		·		
	THE TRANSPORTED ACCOUNTS	SSILE DEVELOPMENT & PRO	אסטיים מבער . Toucer	
	DMPLUALFITHANY FITT	PILIT DEVENOTEDET @ 7110	DOUTION CANTAL	
				25
				20
40				

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

		Approved For Traps 22017 2/28 : CIA-RDP78T05929A001200030032-0	25 ※ 1
		10 October 1965	The transport of the second discount of the s
		Page <u>27</u>	A transfer of the second second
			25X1
	2.	THE STATIC TEST AREA WAS REPORTED TO BE OPERATIONAL IN 1952 BY RETURNING SPANIARDS. (GMAIC T/KH SUPPLEMENT TO: EVALUATION OF EVIDENCE ON SOVIET GUIDED MISSILE PRODUCTION, OCT 63).	
	3•	A LOW ALTITUDE OBLIQUE AERIAL PHOTOGRAPH TAKEN IN MID-1959 REVEALED THAT THE SIZABLE PLANT CONTAINED ONE UNUSUAL BUILDING 50 X 50 X 105 FT, WHICH MIGHT BE A TEST TOWER FOR THE VERTICAL CHECKOUT OF COMPLETED MISSILES. TALENT COVERAGE OF THE DMDPC WAS OBTAINED	25X1
		BUT HEAVY CLOUDS PERCLUDED DETAILED OBSERVATION OF THE PLANT.	25X1
	4.	REVEALED THE PLANT HAD EXPANDED TO MORE THAN DOUBLE ITS ORIGINAL SIZE SINCE MAY 1944. THE TESTING AREA WAS REPORTED TO CONTAIN A LARGE HYDROSTATIC TEST TOWER, COOLING TOWERS, AND 3 STATIC	25X1
·	5•	TEST STANDS. SUBSEQUENT MISSIONS HAVE SHOWN CONTINUED ENLARGEMENT OF THE DMDPC FACILITIES.	
	6.	THIS MISSION REVEALS A 4TH VERTICAL TEST STAND (SOMEWHAT SMALLER THAN THE OTHERS), A PROBABLE PROPELLANT PREPARATION FACILITY	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

Approved For Release 2007/02/28 : CIA-RDP78T05929A001200030032-0

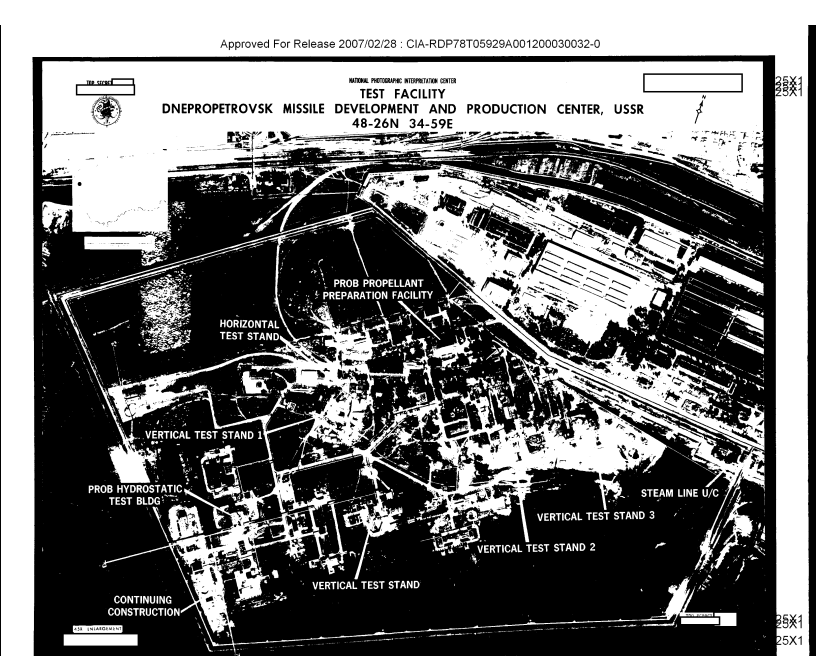
10 October 1965

Page 28

(FORMERLY LABLED BLDG. #12), A PROBABLE HYDROSTATIC TEST BUILDING,
AND A HORIZONTAL TEST STAND (FORMERLY LABELED BLDG. #8). A NEW
UNDERGROUND STEAM LINE IS UNDER CONSTRUCTION AND CONNECTS AN
AREA OF NEW CONSTRUCTION AT THE EASTERN END OF THE SOUTH PRODUCTION
PLANT WITH THE TEST FACILITY. LARGE AMOUNTS OF EQUIPMENT AND MATERIAL
ARE OBSERVED IN OPEN STORAGE THROUGHOUT THE PLANT AREA. APPROXIMATELY.
30 LARGE (75 FT) RAIL CARS ARE LOCATED IN THE NORTH PLANT AREA.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work.

Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid, only for the reporting period as indicated by the date of issue.



Approved For Release 2007/02/28 C/A-RDP78105929A001200030032-0

Cy 65

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.

25X1

Approved For Release 2007/02/28 : CIA-RDP78T05929A001200030032-0 25X1 25X1 25X1 DNEPROPETROVSK MISSILE DEVELOP AND PRODUCTION CENTER, USSR NORTH PRODUCTION PLANT SOUTH PRODUCTION PLANT LONG RAIL CARS STEAM LINE U/C CONTINUING CONSTRUCTION 12X ENLARGEMENT 25X1 25X1 Approved For Release 2007/02/28 JCIA-RDP78 Approved For Release 2007

Cy 65

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.